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July 27, 2010

VIA FEDERAL EXPRESS

Ms. Felicia Jackson
Cost Recovery Specialist
U.S. Environmental Protection Agency, Region 4
Superfund Enforcement and Information Management Branch
Sam Nunn Atlanta Federal Center
61 Forsyth Street, S.W.
Atlanta, Georgia 30303-8909

Re: Response of Hexion Specialty Chemicals to May 26, 2010 Request for Information Pursuant to Section 104(e) of CERCLA and Section 3007 of RCRA for the Wright Chemical Corporation Superfund Site in Riegelwood, Columbus County, North Carolina (Site #A4XW)

Dear Ms. Jackson:

The foregoing constitutes Hexion Specialty Chemicals, Inc.'s ("Hexion") Response ("Response") to U.S. Environmental Protection Agency's ("USEPA") requests for information pursuant to CERCLA § 104(e) dated May 26, 2010 ("Information Requests") relating to the Wright Chemical Corporation Superfund Site in Riegelwood, North Carolina. The Information Requests requested a response within 30 days of receipt. However, on June 21, 2010, I requested an extension of time for Hexion to respond to these Information Requests from Brian K. Thompson, Associate Regional Counsel for USEPA. Mr. Thompson agreed to allow Hexion until July 30, 2010 to respond, which was subsequently confirmed by my follow-up electronic mail correspondence to Mr. Thompson.

INITIAL STATEMENT

Hexion has endeavored to be responsive in its answers to the Information Requests. But, Hexion must object at the onset to the vague definition of "Site" in the Information Requests. As USEPA is aware, Hexion currently owns an approximately 19.7 acre parcel at 333 Neils Eddy Road, Riegelwood, North Carolina. Hexion acquired this parcel in November 2006 from Oak-Bark Corporation. Hexion operates a hexamine manufacturing business at this location. However, based upon USEPA's "Wright Chemical Corporation Site Community Information Update" dated March 2010 (attached hereto), Hexion

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does not believe that the parcel it owns is part of the Wright Chemical Corporation Superfund Site and thus, the "Site" for purposes of the Information Requests. In fact, USEPA's Community Information Update expressly provides that "the Hexion Specialty Chemical plant is not included in the area of concern." Further, it describes the area of concern as being "80 acres north of the railroad tracks and west of the Hexion Specialty Chemical plant" where a former lead acid chamber was previously located. Likewise, the National Priorities List "proposed site" fact sheet issued by USEPA in March 2010 (attached) describes the site for NPL listing purposes as "approximately 80 acres where fertilizer manufacturing operations formally occurred." Hexion has no current or historical ownership or operational interest in the "80 acre" area described by USEPA in the NPL listing. Accordingly, Hexion's parcel appears to be an adjacent property to the "Site." Thus, Hexion denies that it has owned or operated the Site or any portion of the Site for purposes of these Information Requests and has answered them to the best of its ability as an adjacent property owner.

Subject to the foregoing, in preparing these responses, Hexion has provided the relevant information in its possession, custody or control subject to all privileges recognized by law, and by disclosing the information contained in this response, does not waive any such privileges that may apply. Hexion also generally objects to the Information Requests to the extent that they exceed the extent of USEPA's statutory authority or are otherwise vague, ambiguous, overbroad, burdensome, unreasonable, arbitrary, or capricious. However, rather than object to the Agency's questions in their entirety, where necessary, Hexion has interpreted the Information Requests in a manner consistent with the Agency's statutory authority and tailored its responses accordingly.

Moreover, in responding, Hexion is not admitting to liability or responsibility for conditions at the Site, in fact it expressly denies any liability or responsibility for the Site as it understands it is defined, and reserves the right to assert all claims and defenses available under law in any legal action. Hexion expressly reserves all rights to challenge the relevancy, materiality, accuracy, and/or admissibility of any information, documents, or materials provided in any proceeding, and reserves the right to challenge the appropriateness of any subsequent request for information.

QUESTIONS

1. Identify the person (s) answering these Questions on behalf of Respondent.

Response: Jessica DeMonte, Esq., Squire, Sanders & Dempsey L.L.P.

2. For each and every Question contained herein, identify all persons consulted in the preparation of the answer.

Response: Rick Springer, Vice President, EHS Americas, Hexion Specialty Chemicals, Inc.
Brent Kinnan, Esq., Associate General Counsel, Hexion Specialty Chemicals, Inc.

3. For each and every Question herein, identify all documents consulted, examined, or referred to in the preparation of the answer or that contain information responsive to the Question and provide true and accurate copies of all such documents.

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Response:

Hexion objects that this request is overly broad and could impermissibly encompass privileged and confidential information. Notwithstanding, relevant, responsive, non-privileged documents are attached to this Response. However, the documents Hexion is submitting include confidential business information and thus, it is submitting them pursuant to a confidentiality claim under 42 USC §9604(e), 42 USC §6927(b) and 40 CFR §2.203(b).

4. Identify the current record owner and/or operator of the Site. State the dates during which the current owner and/or operator owned, operated, or leased any portion of the Site and provide copies of all documents evidencing or relating to such ownership, operation, or lease, including, but not limited to purchase and sale agreements, deeds, leases, indemnification documents, etc.

Response:

As stated above, Hexion is not a current or former owner or operator of the Site, but is an adjacent property owner. Upon information and belief, the Site is currently owned by Oak- Bark Corporation. Hexion has attached at Tab 4 the documents it has in its possession related to the potential ownership or operation of the Site by Oak-Bark Corporation or any other entity. See Tab 4. See also Tab 17 and 23.

5. If you are not the current owner and/or operator of the Site, state the dates during which you owned, operated or leased the Site and provide copies of all documents evidencing or relating to such ownership, operation, or lease, including, but not limited to purchase and sale agreements, deeds, leases, indemnification documents, etc.

Response:

As stated above, Hexion is not a current or former owner or operator of the Site, but is an adjacent property owner. Upon information and belief, the Site at issue is currently owned by Oak-Bark Corporation.

Nevertheless, the legal description of Hexion's property is attached hereto. Hexion acquired this adjacent parcel from Oak-Bark Corporation in November 2006. <u>See Tabs 4 and 17</u>.

- 6. Identify any persons who concurrently with you exercised actual control or who held significant authority to control activities at the Site.
 - a. Partners or joint ventures;
 - b. Any contractor, subcontractor, of licensor with any presence or activity on the Site (service contractors, remediation contractors, management and operator contractors, licensor proving technical support to licensed activities);
 - c. Any person leasing the Site;
 - d. Utilities, pipelines, railroads and any other person with activities and/or easements regarding the Site;

- e. Major financiers and lenders
- f. Any person who exercised actual control over any activities or operations on Site;
- g. Any person who held significant authority to control any activities or operations on Site;

Response: As stated above, Hexion is not a current or former owner or operator of the Site, but is an adjacent property owner. Upon information and belief, the Site at issue is currently owned by Oak-Bark Corporation.

7. At the time you acquired or operated the Site, did you know or have reason to know that any hazardous substances were disposed of on, or at the Site? Describe all investigations of the Site you undertook prior to acquiring the Site and all of the facts on which you base the answer to the preceding question.

<u>Response</u>: As stated above, Hexion is not a current or former owner or operator of the Site, but is an adjacent property owner.

- 8. Did you acquire the Site, or any portion thereof, by inheritance or bequest? Describe all facts on which you base the answer to this question.
 - Response: As stated above, Hexion is not a current or former owner or operator of the Site, but is an adjacent property owner. Hexion did not acquire its adjacent parcel by inheritance or bequest.
- 9. Did you purchase the Site, or any portion thereof, for a price that was less than fair market value due to contamination or any other factor? Please describe all the facts on which you base the answer to this question.

Response: As stated above, Hexion is not a current or former owner or operator of the Site, but is an adjacent property owner. Hexion acquired the adjacent parcel through an arms-length transaction with Oak-Bark Corporation to purchase its hexamine business for fair market value. (See also response to Question 17 below.)

10. Provide copies of your sale/purchase agreement for the above referenced property along with any relevant document pertaining to your acquisition of the property, including, but not limited to, any indemnification agreements, notices of contamination at the property, or environmental sampling results of any portion of the Site or neighboring parcels.

Response: As stated above, Hexion is not a current or former owner or operator of the Site, but is an adjacent property owner and therefore does not have acquistion documents related to the Site. However, Hexion has enclosed responsive documents within its possession that relate to environmental investigations and remediation at the Site. See Tab 10.

11. Provide information about the Site, including but not limited to the following:

- a. Property boundaries, including a written legal description;
- b. Location of groundwater wells or underground utilities (telephone, electrical, sewer, water main, etc);
- c. Storm water drainage system or sanitary sewer system, including septic tank(s), subsurface disposal field(s), and other underground structures and where, when and how such systems are emptied;
- d. All maps and drawing of the Site in your possession.

Response: As stated above, Hexion is not a current or former owner or operator of the Site, but is an adjacent property owner. However, Hexion has enclosed responsive documents within its possession. See Tab 11. See also Tabs 4 and 10.

12. Describe the nature of your activities or business at the Site.

Response: As stated above, Hexion is not a current or former owner or operator of the Site, but is an adjacent property owner. Hexion operates a hexamine business on property adjacent to the Site, which it aquired in November 2006 from Oak-Bark Corporation. However, Hexion's operations are not conducted on the Site but on an adjacent parcel.

- 13. Did you ever use, purchase, generate, store, treat, dispose, or otherwise handle at the Site any hazardous substances? If the answer to the preceding question is anything other than an unqualified "no", identify:
 - a. In general terms the nature and quantity of the non-hazardous substances that were used, purchased, generated, stored, treated, disposed, or otherwise handled at the Site.
 - b. The chemical composition, characteristics, physical state (e.g., solid, liquid) of each hazardous substance so used, purchased, generated, stored, treated, disposed, or otherwise handled at the Site.
 - c. The persons who supplied you with each such hazardous substance.
 - d. When and how each such hazardous substance was used, purchased, generated, stored, treated, disposed, or otherwise handled at the Site.

Response: As stated above, Hexion is not a current or former owner or operator of the Site, but is an adjacent property owner and therefore has not used, purchased, stored, treated or disposed of or otherwise handled any hazardous substances at the Site.

14. Describe all occurrences associated with violations, citations, deficiencies, and/or accidents concerning the Site during your ownership or operation. Provide copies of all documents associated with such an occurrence.

Response: As stated above, Hexion is not a current or former owner or operator of the Site,

but is an adjacent property owner and therefore is unaware of any violations, citations or deficiencies and/or accidents that may have occurred at the Site.

15. Provide a list of all local, state, and federal environmental permits granted for the Site or any part thereof (e.g., RCRA Permits, NPDES Permits, etc.)

Response:

As stated above, Hexion is not a current or former owner or operator of the Site, but is an adjacent property owner and is therefore unaware of any local, state or federal environmental permits granted for the Site.

- 16. Describe the acts or omissions of any persons, other than your employees, agents or those persons with whom you had a contractual relationship that may have caused the release or threat of release of hazardous materials at the Site. In addition:
 - a. Describe all precautions that you took against foreseeable acts or omissions of any such third parties, including but not limited to, Heck Sealant, Wright Chemical Incorporated (also known as Wright Chemical Corporation and William Gilchrist Wright Properties, Inc.), Kaiser Aluminum & Chemical Corporation, Acme Chemicals, Inc., Koch Sulfur Products Company, and the consequences that could result from such acts or omissions.
 - b. Describe the care you exercised with respect to the hazardous materials at the Site. In other words, describe any affirmative acts you have taken to address the hazardous materials at the Site, including any actions to mitigate continuing releases into the environment and to limit the threat posed to human health or the environment.

Response:

As stated above, Hexion is not a current or former owner or operator of the Site, but is an adjacent property owner. Hexion is unaware of any specific acts or omissions by others that may have caused the release or threat of release of hazardous materials at the Site.

17. Describe all current and past arrangements or contractual relationships that you have or had with the following entities: Heck Sealant, Wright Chemical Incorporated (also known as Wright Chemical Corporation and William Gilchrist Wright Properties, Inc.), OakBark Corporation, Kaiser Aluminum & Chemical Corporation, Acme Chemicals, Inc., and Koch Sulfur Products Company.

Response:

Hexion objects to this request because it overly broad and unduly burdensome and may encompass completely irrelevant contracts that are unrelated to the Site. Nevertheless, relevant contractual documents associated with Hexion's acquisition of the adjacent parcel from Oak-Bark Corporation are attached at <u>Tab 17</u>. Hexion leases office space from Oak-Bark Corporation, but no operational activities are conducted out of these offices. Hexion also leases a portion of its adjacent property to Oak-Bark Corporation. <u>See Tab 17</u>. <u>See also Tab 23</u>.

18. To the extent you have knowledge, for each and every past or current owner, operator, lessor, or lessee of any portion of the Site, other than you:

- a. Identify such person and the nature of their operation at the Site;
- b. Describe the portion of the Site owned, operated, or leased by each such person and state the dates during which each portion was owned, operated or leased;
- c. Provide copies of all documents evidencing or relating to such ownership, operation or lease, including but not limited to, purchase and sale agreements, deeds, leases, etc;
- d. Provide all evidence that hazardous materials were released or threatened to be released at the Site during the period that they owned the Site.

Response: Based upon information and belief, the Site is currently owned by Oak-Bark Corporation. Upon information and belief, the Site was formerly owned by Acme Fertilizer Company, Acme Chemicals, Inc., Kaiser Aluminum & Chemical Corporation, and/or Wright Chemical Incorporated. See Tabs 4 and 17.

- 19. Are you or your consultants planning to perform any investigations of the soil, water (ground or surface), geology, hydrogeology, or air quality on or about the Site? If so:
 - a. Describe the nature and scope of these investigations;
 - b. Indentify the persons who are undertaking or will undertake these investigations;
 - c. Describe the purpose of the investigations;
 - d. State the dates of such investigations;
 - e. Describe as precisely as possible the locations at the Site where such investigations are taking or will take place.

Response: No. As stated above, Hexion is not a current or former owner or operator of the Site, but is an adjacent property owner.

20. Describe the nature/organizational structure of your business, including state incorporations, subsidiaries, parent companies, and number of employees.

Response: Hexion objects to this request as overly broad and irrelevant as Hexion is not a current or former owner or operator of the Site. Nevertheless, see Tab 20.

21. Identify the officers, managers, and majority shareholders of Hexion Specialty Chemicals, and the nature of their management duties, and amount of shares held, respectively.

Response: Hexion objects to this request as overly broad and irrelevant as Hexion is not an owner or operator of the Site. Nevertheless, see <u>Tab 20</u> above.

22. Identify all persons who may be responsible for the liabilities of Respondent arising from or relating to the release or threatened release of hazardous substances at the Site, including but not limited to successors, officers, and individuals.

Response: Hexion objects to this question as it impermissibly assumes a legal conclusion that

Hexion is in any way liable at the Site for a release of hazardous substances. Nevertheless, current and prior owners and operators of the Site or any other person(s) that release hazardous substances at the Site may be liable to Hexion. Furthermore, in connection with Hexion's acquisition of the adjacent parcel, Oak-Bark Corporation agreed to indemnify Hexion for environmental matters. See Tab 17.

23. Identify any of the employees, officers, managers, and/or majority shareholders of Hexion Specialty Chemicals, Inc. that are in any way connected with any person or entity that currently owns, operates, and/or leases the Site. Describe the nature of the connection along with details as to the current owner, operator, and/or leasor.

Response:

Hexion has a shared services agreement with Oak-Bark Corporation, which was assigned in part to Silar LLC. Under the shared services agreement, Hexion employees can be asked to perform limited utility maintenance, engineering, transport, and ground safety services for Oak-Bark Corporation and Silar LLC on the portion of Hexion's adjacent parcel that is leased by Oak-Bark Corporation and Silar LLC, but it does not provide operational services to Oak-Bark Corporation or Silar LLC for their operations under this agreement. See Tab 23.

24. If you have reason to believe that there may be persons able to provide a more detailed or complete response to any question contained herein or who may be able to provide additional responsive documents, identify such persons and the additional information or documents that they may have.

Response:

Oak-Bark Corporation
William E. Oakley
James C. Barker
Silar LLC
Wright Chemical Corporation
Acme Fertilizer Company
Acme Chemicals, Inc.
Kaiser Aluminum & Chemical Corporation
Wright Chemical Incorporated

25. For each and every question contained herein, if information or documents responsive to this Information Request are not in your possession, custody or control, then identify the persons from whom such information or documents may be obtained.

Response:

Hexion is not aware of specific responsive information that is within the possession, custody or control of any other person, but would believe that Oak-Bark Corporation and other current or former owners or operators of the Site may have responsive information.

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Hexion's response is based upon a reasonable and diligent inquiry given the timeframes involved. Hexion continues to review its files and will supplement this Response if it identifies other responsive information based upon additional investigation. Should you have questions regarding Hexion's response, please contact me.

Regards,

Jessica E. DeMonte

JED/lb



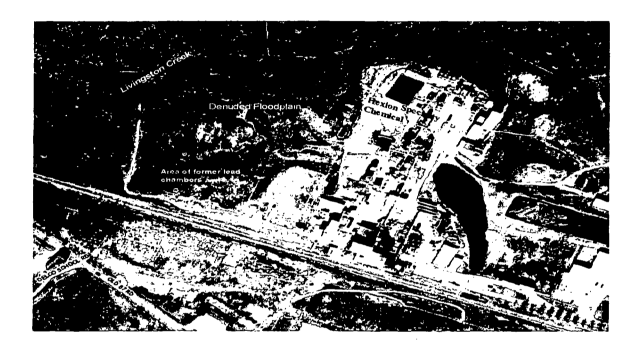
United States Environmental Protection Agency

Wright Chemical Corporation Site

Community Information Update

Riegelwood (Columbus County) NC

March, 2010



Background

The Wright Chemical Corporation Site is located in the unincorporated City of Riegelwood, NC along the banks of Livingston Creek. From the 1880's through the 1960's, Acme Manufacturing Company operated a fertilizer manufacturing facility south of the railroad tracks and operated a lead chamber sulfuric acid plant north of the railroad tracks. Acme merged with Wright Chemical in 1968. Wright Chemical continued operation of the acid plant and constructed a second acid plant just to the east, which operated until 1991.

In 2004, an investment company called Oak Bark Corporation purchased 740 acres from Wright Chemical including the site area, then sold off the former Silar Laboratories, a subsidiary of Wright Chemical, to Hexion Specialty Chemicals, a still operational plant.

Areas of Concern

The area of concern is approximately 80 acres north of the railroad tracks and west of the Hexion Specialty Chemical plant and consists of the former lead acid chamber areas and a source area of contaminated soil. This soil area is located in the area that received overland flow from the former lead acid chambers and consists of stressed vegetation and magentacolored soils, characteristic of former lead chamber-sulfuric acid manufacturing facilities. Currently, the Hexion Specialty Chemical plant is not included in the area of concern. As EPA further investigates the extent of contamination, the Site boundaries may change.

Site Contaminants

Arsenic, lead, mercury and pesticides have been detected in soil between the former acid plant, Wright Chemical, (now Hexion) and the surface water pathway (Livingston Creek flows into the Cape Fear River). De-vegetation is evident down gradient from the acid plant in part due to low pH of soils. The source area drains directly to Livingston Creek and downgradient into the Cape Fear River approximately 2 miles from the site. Metals and pesticide contamination is present in Livingston Creek sediments, as well as in clam and fish tissue samples.

Potential Impacts of Surrounding Community/Environment

Livingston Creek is a freshwater creek containing a fishery and wetlands. Downriver is a brackish estuary also containing a fishery and wetlands. Sediments in Livingston Creek, a documented fishery containing a federally endangered fish species, contain elevated levels of arsenic, lead and other metals as well as pesticides at levels exceeding the Probable Effects Level (PEL) for freshwater sediment as set forth by the National Oceanic and Atmospheric Agency. Clam and fish tissue sampled in 2004 showed that concentrations of these constituents exceeded their respective recommended concentration range. and lead were also found in the wetlands of Livingston Creek.

Response Activities to Date

EPA has completed the assessment at the Site. The Expanded Site Inspection was completed in June, 2008, recommending listing of the site on the National Priorities List (NPL).

Community Involvement — An Important Part of the Superfund Process

Community involvement is the process of engaging in dialogue and collaboration with community members. The goal of Superfund community involvement is to advocate and strengthen early and meaningful community participation during Superfund cleanups.

Superfund community involvement staff strives to:



- Keep the community well informed of ongoing and planned activities.
- Encourage and enable community members to get involved.
- Listen carefully to what the community is saying.
- Take the time needed to deal with community concerns.
- Change planned actions where community comments or concerns have merit.
- Explain to the community what EPA has done and why.

Focus on Health, Safety, and Communication during Site Activities

EPA in cooperation with NCDENR make certain that site activities are conducted with a keen awareness for the safety, of those who live or work near the Wright Chemical Corporation Site.

Once on the NPL, EPA and NCDENR will continue to:

- > Monitor site activities for safe operations.
- > Alert the community to safety issues.
- > Respond promptly to questions/concerns.
- > Update the community on site activities.

Contacts

For more information on Wright Chemical Corporation Site, please contact:

Carolyn Callihan,
Remedial Project Manager,
Superfund Remedial & Site Evaluation Branch
U.S. Environmental Protection Agency
61 Forsyth Street
Atlanta, GA 30303
(404) 562-8913
Callihan.carolyn@epa.gov

Samantha Urquhart-Foster, Remedial Project Manager

Superfund Remedial & Site Evaluation Branch U. S. Environmental Protection Agency 61 Forsyth Street Atlanta, GA 30303 (404) 562-8760

<u>Urquhart-Foster.samantha@epa.gov</u>

Linda Starks, Public Affairs Specialist
Office of Superfund Public Affairs & Outreach
U. S. Environmental Protection Agency
61 Forsyth Street
Atlanta, GA 30303
(404) 562-8487
Starks.linda@epa.gov

Brian Thompson, EPA Attorney

U. S. Environmental Protection Agency 61 Forsyth Street Atlanta, GA 30303 (404) 562-9613

Thompson.Briank@epa.gov

For More Information

EPA Contacts

Carolyn Callihan

Site Assessment/Remedial Project Manager 1-800-435-9233, ext. 28913 or 404-562-8913 callihan.carolyn@epa.gov

Samantha Urquhart-Foster

Remedial Project Manager 1-800-435-9233, ext. 28760 or 404-562-8760 Urquhart-foster.samantha@epa.gov

Linda Starks

Community Involvement Specialist 1-800-435-9233, ext. 28487 or 404-562-8487 starks.linda@epa.gov

U.S. EPA Region 4

Superfund Remedial & Site Evaluation Branch Sam Nunn Atlanta Federal Center 61 Forsyth St., SW Atlanta, GA 30303-3014

NCDENR Contact

James Bateson, Head, Site Evaluation and Removal Branch NC Superfund Section

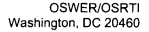
NC DENR 919-508-8449 james.bateson@NCDENR.gov



U.S. EPA Region 4
Ms. Linda Starks
Office of Superfund Public Affairs & Outreach
Atlanta Federal Center
61 Forsyth Street, SW
Atlanta, Georgia 30303-8960

OFFICIAL BUSINESS
Penalty for Private Use \$300

INSIDE: Community Update on the Wright Chemical Corporation Site





NATIONAL PRIORITIES LIST (NPL)

Proposed Site

March 2010

WRIGHT CHEMICAL CORPORATION | Riegelwood, North Carolina

Riegelwood, North Carolina Columbus County

Site Location:

The Wright Chemical Corporation site is located outside of the City of Riegelwood along the banks of Livingston Creek. The area of concern for the purposes of NPL listing is approximately 80 acres where fertilizer manufacturing operations formerly occurred.

△ Site History:

From the 1880's through the 1960's, Acme Manufacturing Company operated a fertilizer manufacturing facility on the southern parcel and operated a lead chamber sulfuric acid plant across the railroad tracks on the northern parcel. Acme merged with Wright Chemical Corporation in 1968. Wright Chemical Corporation continued operation of the acid plant and constructed a second acid plant just to the east, which operated until 1991.

■ Site Contamination/Contaminants:

Arsenic, lead, mercury and the pesticides dieldrin and gamma-chlordane have been detected in soil between the former acid plant and a surface water pathway. De-vegetation is evident down gradient from the former acid plant due to low pH of the soils. This source area drains to Livingston Creek and the Cape Fear River approximately two miles from the site. Metals and pesticide contamination is present in Livingston Creek sediments, as well as in clam and fish tissue samples.

m Potential Impacts on Surrounding Community/Environment:

Livingston Creek is a freshwater creek containing a fishery and wetlands. Downriver is a brackish estuary also containing a fishery and wetlands. Sediment in Livingston Creek, a documented fishery containing a federally endangered fish species, contain an observed release of arsenic, lead and other metals as well as pesticides at levels exceeding the Probable Effects Level (PEL) for freshwater sediment as set forth by the National Oceanic and Atmospheric Administration. Clam and Fish tissues sampled in 2004 showed that concentrations of these constituents exceeded their respective recommended concentration range. Arsenic and lead were also found in the wetlands of Livingston Creek.

Response Activities (to date):

EPA has completed assessment activities at the site. The Expanded Site Inspection was completed in June, 2008, recommending listing of the site on the NPL.

Need for NPL Listing:

The State of North Carolina referred the site to EPA because of widespread contamination on the property. Other federal and state cleanup programs were evaluated, but are not viable at this time. EPA received a letter of support for placing this site on the NPL from the state.

[The description of the site (release) is based on information available at the time the site was evaluated with the HRS. The description may change as additional information is gathered on the sources and extent of contamination.]

For more information about the hazardous substances identified in this narrative summary, including general information regarding the effects of exposure to these substances on human health, please see the Agency for Toxic Substances and Disease Registry (ATSDR) ToxFAQs. ATSDR ToxFAQs can be found on the Internet at http://www.atsdr.cdc.gov/toxfaq.html or by telephone at 1-888-42-ATSDR or 1-888-422-8737.